

L Number	Hits	Search Text	DB	Time stamp
1	4	Matsubara and znse and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:23
2	9	Epitaxial with znse and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:18
3	9	(Epitaxial with znse) and substrate and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:19
4	3	(Epitaxial with znse) and yellow and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:24
5	90	Zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride tellurium) and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:19
6	88	(Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) adj (oxide sulfide sulphide Selenium Selenide Telluride) WITH phosphor and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:19
7	1708	(Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) and (oxide oxygen sulfur sulfide sulphide Selenium Selenide Telluride tellurium) and Light adj (emitting emitter emmitter emmiting) and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:20
8	6	Zn near3 cd near3 se near3 Te and @pd > "20030714"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:20
11	5	((Zn near3 cd near3 se near3 Te) (Zn near3 se near3 cd near3 te) (Zn near3 te near3 cd near3 se)) and @pd > "20030714"	USPAT; US-PGPUB	2004/01/11 15:22
12	81	Zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride Tellurium) and @pd > "20030714"	USPAT; US-PGPUB	2004/01/11 15:22
13	443	((Zn near3 cd near3 se near3 te) or (zn near3 se near3 cd near3 Te) or (Zn near3 Te near3 cd near3 se) or (zinc Cadmium) adj (Selenium Selenide tellurium Telluride)) and @pd > "20030714"	USPAT; US-PGPUB	2004/01/11 15:22
14	260	(257/78,88,89,90,103 372/43,76).CCLS. and @pd > "20030714"	USPAT; US-PGPUB	2004/01/11 15:23
15	18	(Matsubara and znse and @pd > "20030714") (Epitaxial with znse and @pd > "20030714") ((Epitaxial with znse) and substrate and @pd > "20030714") ((Epitaxial with znse) and yellow and @pd > "20030714") (Zn near3 cd near3 se near3 Te and @pd > "20030714") (((Zn near3 cd near3 se near3 Te) (Zn near3 se near3 cd near3 te) (Zn near3 te near3 cd near3 se)) and @pd > "20030714")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:23
20	43	((257/78,88,89,90,103 372/43,76).CCLS. and @pd > "20030714") and yellow and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:26

22	28	((Zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride tellurium) and @pd > "20030714") ((Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) adj (oxide sulfide sulphide Selenium Selenide Telluride) WITH phosphor and @pd > "20030714")) and yellow and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:26
24	5	((Matsubara and znse and @pd > "20030714") (Epitaxial with znse and @pd > "20030714") ((Epitaxial with znse) and substrate and @pd > "20030714") ((Epitaxial with znse) and yellow and @pd > "20030714") (Zn near3 cd near3 se near3 Te and @pd > "20030714") (((Zn near3 cd near3 se near3 Te) (Zn near3 se near3 cd near3 te) (Zn near3 te near3 cd near3 se)) and @pd > "20030714")) and yellow and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:27
25	72	((257/78,88,89,90,103 372/43,76).CCLS. and @pd > "20030714") and yellow and blue) ((Zinc WITH Cadmium WITH (Selenium Selenide) WITH (Telluride tellurium) and @pd > "20030714") ((Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) adj (oxide sulfide sulphide Selenium Selenide Telluride) WITH phosphor and @pd > "20030714")) and yellow and blue) (((Matsubara and znse and @pd > "20030714") (Epitaxial with znse and @pd > "20030714") ((Epitaxial with znse) and substrate and @pd > "20030714") ((Epitaxial with znse) and yellow and @pd > "20030714") (Zn near3 cd near3 se near3 Te and @pd > "20030714") (((Zn near3 cd near3 se near3 Te) (Zn near3 se near3 cd near3 te) (Zn near3 te near3 cd near3 se)) and @pd > "20030714")) and yellow and blue)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:27
21	430	((Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) and (oxide oxygen sulfur sulfide sulphide Selenium Selenide Telluride tellurium) and Light adj (emitting emitter emmiter emmiting) and @pd > "20030714") and yellow and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:45
26	313	((Beryllium Magnesium calcium strontium barium zinc Cadmium mercury) and (oxide oxygen sulfur sulfide sulphide Selenium Selenide Telluride tellurium) and Light adj (emitting emitter emmiter emmiting) and @pd > "20030714") and yellow and blue and white	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 15:45